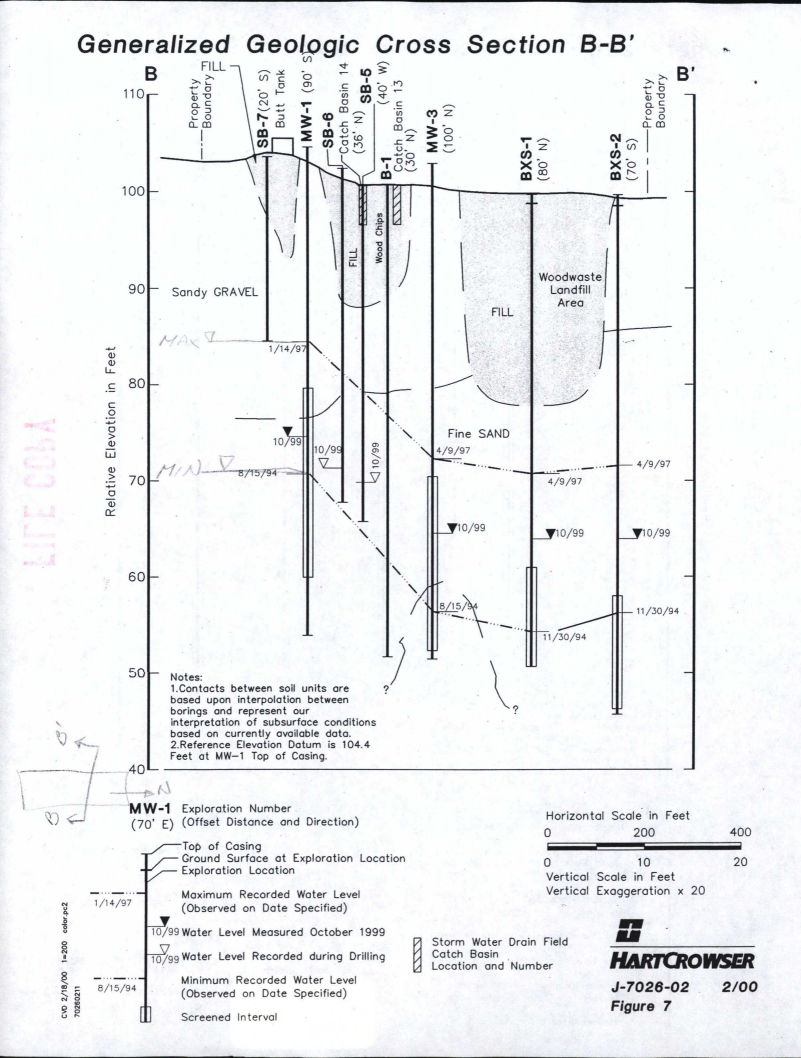
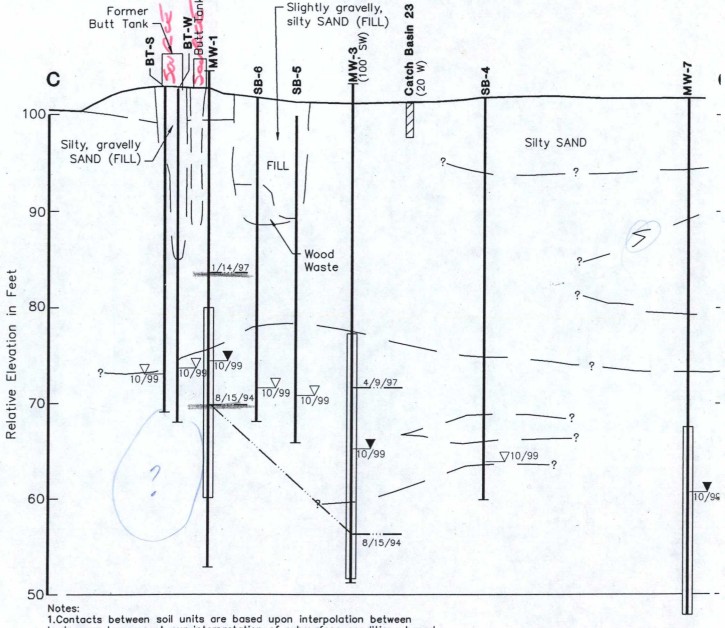
WA3019 Generalized Geologic Cross Section B-B' Property ■Boundary 됨 -SB-6 -Catch Basin 14 S' N) **SB-5** (40' W) Basin 13 -Property Boundary B Butt Tank (60) 110 -MM-(36' N) **BXS-2** (70' S) 100 Chips Wood H Woodwaste Landfill 90 Sandy GRAVEL Area FILL 1/14/97 Relative Elevation in Feet 80 Fine SAND 10/99 10/99 010/99 4/9/97 4/9/97 70 4/9/97 **V**10/99 **V**10/99 **V**10/99 60 11/30/94 11/30/94 50 1.Contacts between soil units are based upon interpolation between borings and represent our interpretation of subsurface conditions based on currently available data. 2.Reference Elevation Datum is 104.4 Feet at MW-1 Top of Casing. MW-1 Exploration Number Horizontal Scale in Feet 0 (70' E) (Offset Distance and Direction) 200 400 Top of Casing Ground Surface at Exploration Location 20 10 **Exploration Location** Vertical Scale in Feet Vertical Exaggeration x 20 Maximum Recorded Water Level 1/14/97 (Observed on Date Specified) color.pc2 10/99 Water Level Measured October 1999 Storm Water Drain Field 10/99 Water Level Recorded during Drilling Catch Basin Location and Number CVD 2/18/00 Minimum Recorded Water Level 2/00 J-7026-02 8/15/94 (Observed on Date Specified) Figure 7 Screened Interval 3003217

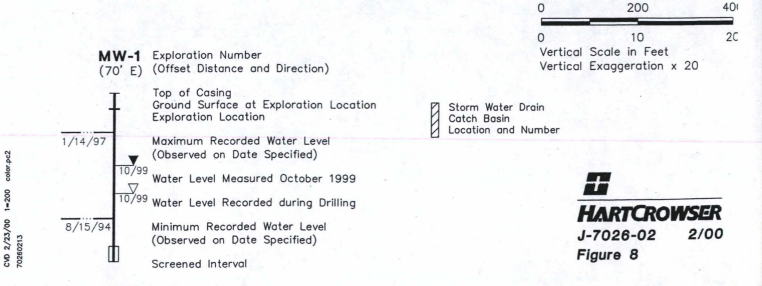


## Generalized Geologic Cross Section C-C'

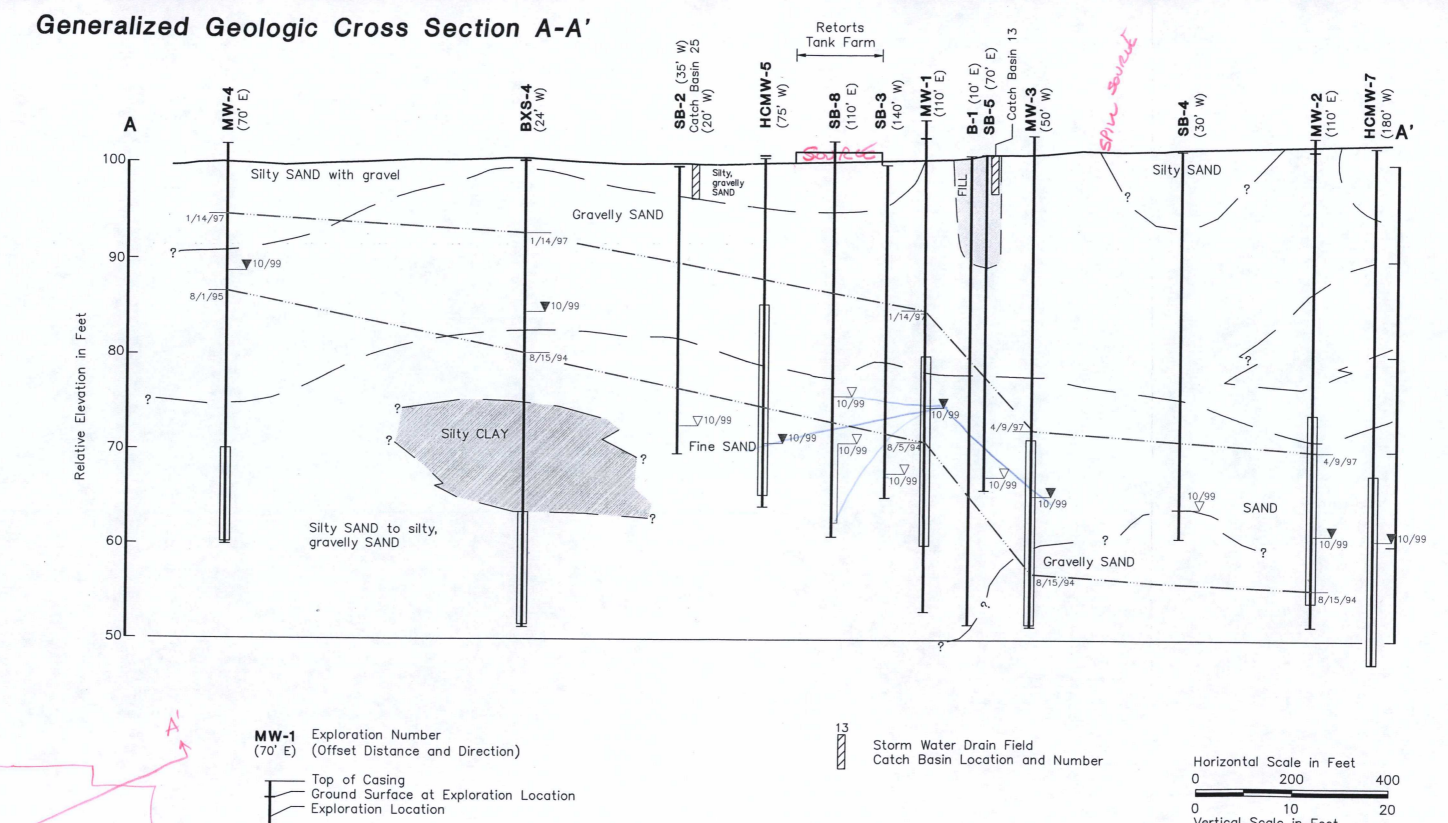


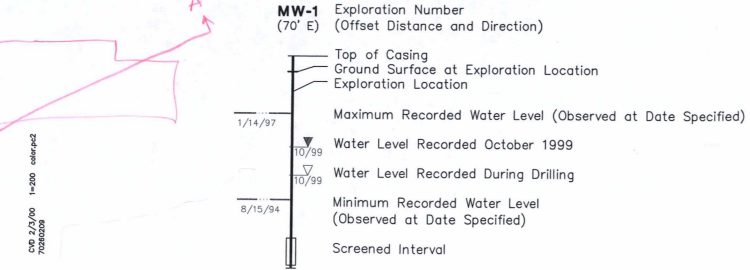
 Contacts between soil units are based upon interpolation between borings and represent our interpretation of subsurface conditions based on currently available data.

2.Reference Elevation Datum is 104.4 Feet at MW-1 Top of Casing.

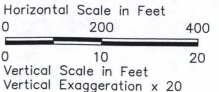


Horizontal Scale in Feet



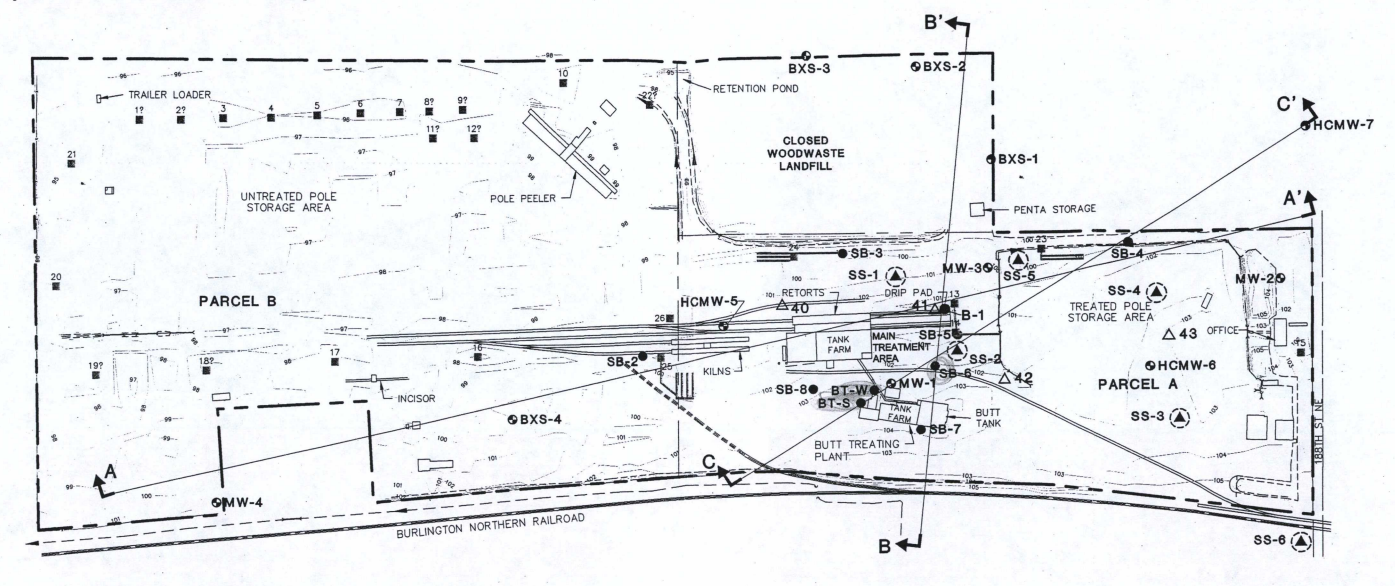


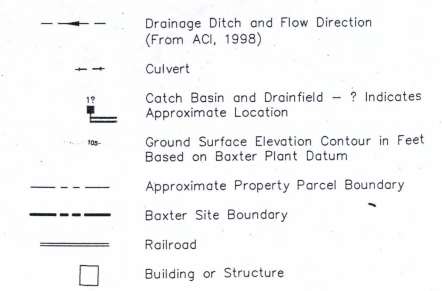
1.Contacts between soil units are based upon interpolation between borings and represent our interpretation of subsurface conditions based on currently available data. 2.Reference Elevation Datum is 104.4 Feet at MW-1 Top of Casing.





## **Exploration Location Map**





Exploration Location and Number

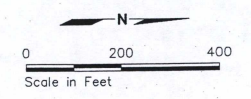
MW-4€ Monitoring Well

●B-1 Soil Boring

△42 Surface Soil Sample (Ecology, 1992)

SS-1 ♠ Composite Surface Soil Sample (Hart Crowser, 1999)

◆BB' Cross Section Location and Designation



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J-7026-02 2/00
Figure 5